



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2001165939 A

(43) Date of publication of application: 22.06.01

(51) Int. Cl

G01N 35/08**G01N 1/00****G01N 25/16****G01N 31/20**

(21) Application number: 11352445

(71) Applicant: ASAHI KASEI CORP

(22) Date of filing: 10.12.99

(72) Inventor: KITAGUCHI NOBUYA
KANEKAWA AKITAKA**(54) CAPILLARY ANALYZER****(57) Abstract:**

PROBLEM TO BE SOLVED: To provide a μ TAS analyzer, which can be used for point-of-care(POC) analysis, etc., and is provided with a convenient inexpensive quantitative liquid feeding system having a simple structure, and can make flow velocity control and flow ration control.

SOLUTION: This μ TAS analyzer uses the gravity as liquid feeding power and adjusts the surface level of a liquid in a liquid reservoir connected to a micro-flow

passage, by using a planar chip for controlling the liquid feeding power. Since the method of adjusting the liquid quantity in the liquid reservoir and another method of inclining an analysis chip by a prescribed angle in a prescribed direction for adjusting the surface level are used as a surface level adjusting method, stable liquid feeding is realized, and analysis becomes possible in the micro-flow passage. It is desirable to use a photothermal conversion method, especially a thermal lens method for detection.

COPYRIGHT: (C)2001,JPO